## **SEATTLE**

BOEING FLD/KING CO INTL (BFI)(KBFI) 4 S UTC-8(-7DT) N47°31.80′ W122°18.12′ 22 B TPA—See Remarks AOE LRA Class IV, ARFF Index A NOTAM FILE BFI

SEATTLE H-1B, L-1D IAP. AD

RWY14R-32L: H10007X200 (ASPH-GRVD) S-100, D-200, 2D-500, 2D/2D2-800 PCN 90 F/B/W/T HIRL

RWY14R: MALSF. PAPI(P4L)—GA 3.0° TCH 55'. RVR-T Fence. Rgt

REIL. PAPI(P4L)—GA 3.1° TCH 66′. RVR–R Thid dspicd

887'. Railroad. RWY14L-32R: H3709X100 (ASPH-GRVD) S-120, D-250, 2D-550, 2D/2D2-1109 PCN 71 F/A/X/T MIRL

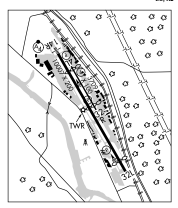
RWY14L: REIL. PAPI(P2L)—GA 3.0° TCH 39'. Thid dsplcd 250'. RWY32R: REIL. PAPI(P2L)—GA 3.0° TCH 39'. Thid dsplcd 375'. Tree. Rgt tfc.

#### RUNWAY DECLARED DISTANCE INFORMATION

RWY 14R:TORA-10000 TODA-10000 ASDA-9120 LDA-9120 RWY 32L:TORA-10000 TODA-10000 ASDA-10000 LDA-9120

**SERVICE:** S4 **FUEL** 100LL, JET A **0X** 1, 2, 3, 4 **LGT** HIRL Rwy 14R–32L open dusk–dawn. MIRL Rwy 14L–32R not opr 0600–1500Z±.

AIRPORT REMARKS: Attended continuously. Bird flocks within arpt vcnty, check Icl advisories. Rwy 14L–32R not avbl for air carrier ops. Rwy 14L–32R It do use by acft up to 12,500 lbs. Touch and go ldgs



prohibited 0600–1500Z‡. Twr 80 ′ AGL lctd 1200 ′ N and 900 ′ W of thId Rwy 14R. 14 ′ AGL ant (mkd/lgtd) 230 ′ fm AER Rwy 14L 125 ′ gt. No dep auth from Bravo 9 int. For Boeing military flight center ramp permission, ctc ramp coordinator 206–714–8030. Prior to arrival onto Boeing commericial airplane ramp, ctc Boeing Seattle at 123.425 or call 206–662–4500. Advanced permission to access Boeing commericial airplane ramp only, ctc 206–544–5900 Mon–Fri 1600–0000Z‡. Twy A1 and Twy A from A1–A3 rstd to acft up to 150,000 lbs and less than 108 ′ wingspan. Twy A2, Twy B2 and Twy A11 rstd to acft up to 60,000 lbs. Twy A3, Twy A5, and Twy A8 rstd to acft up to 12,500 lbs. Extv helicopter trng act on Twy B. For NS ABTMT procedures, ctc noise office at 206–296–7334. Twy Z and 880 ′ special use pavement avbl 72 hrs PPR, ctc arpt ops 206–296–7334. GA itinerant/tran parking avbl, ctc arpt ops 206–296–7334. PPR for parking arrangements for acft over 12,500 lbs max tkf wt is recommended. For museum tran acft parking, PPR, call museum security (206) 920–9770. Rwy 14L–32R TPA—1000(979), Rwy 14R–32L TPA—800(779). Flight Notification Service (ADCUS) avbl.

AIRPORT MANAGER: (206) 296-7334

WEATHER DATA SOURCES: ASOS (206) 658-6435

 $\textbf{COMMUNICATIONS: ATIS}\ 127.75\ 206-767-4113\ \textbf{UNICOM}\ 122.95$ 

SEATTLE RCO 122.5 (SEATTLE RADIO)

® SEATTLE APP/DEP CON 119.2 (076°-160° Rwy 14) (341°-075°) 120.1 (199°-300°) 120.4 (301°-340° Rwy 32) 125.9 (076°-160° Rwy 32) (301°-340° Rwy 14) 126.5 (161°-198°)

BOEING TOWER 118.3 (Rwy 14L/32R) 120.6 (Rwy 14R/32L & All IFR)

GND CON 121.9 CLNC DEL 132.4

CLEARANCE DELIVERY PHONE: For CD when ATCT is clsd ctc Seattle Apch at 206-214-4722.

AIRSPACE: CLASS D.

#### **CONTINUED ON NEXT PAGE**

# WASHINGTON

### CONTINUED FROM PRECEDING PAGE

```
VOR TEST FACILITY (VOT) 108.6
Radio aids to navigation: Notam file sea.
```

SEATTLE (H) VORTACW 116.8 SEA Chan 115 N47°26.12′ W122°18.58′ 344° 5.7 NM to fld. 348/19E.

VOR unusable:

008°-023° byd 20 NM blo 3,500′ 008°-023° byd 30 NM blo 4,100′ 233°-273° byd 20 NM blo 8,000′

 $233^{\rm o}\text{--}273^{\rm o}$  byd 20 NM blo 8,000′  $233^{\rm o}\text{--}273^{\rm o}$  byd 30 NM blo 10,000

233°-273° byd 35 NM blo 11,000° 233°-273° byd 8 NM blo 5,500°

303°–333° byd 20 NM blo 2,900°

303°-333° byd 30 NM blo 4,000′

333°-353° byd 15 NM blo 3,500′ 353°-008° byd 20 NM blo 2,900′

DME unusable:

 $008^{o}\text{--}028^{o}$  byd 20 NM blo 4,500  $^{\prime}$ 

008°-028° byd 30 NM blo 7,000′

203°-219° byd 27 NM 220°-225° byd 20 NM

226°-239° byd 27 NM 240°-253° byd 15 NM

303°-008° byd 30 NM blo 3,500′

TACAN AZIMUTH unusable:

0080-1630

303°-008° byd 30 NM blo 3,500′

ILS/DME 110.9 I–BFI Chan 46 Rwy 14R. Class IA. DME unusable byd 30° left of course. LOC unusable byd 20° left of course; backcourse unusable byd 10° left and right of course; backcourse unusable byd 13 NM blw 3,500′. ILS/DME 110.9 I–CHJ Chan 46 Rwy 32L. Class IA. LOC unusable byd 15° rgt of course. ILS/DME unusable byd

10° rgt of course. Gp unusable byd 7NM from thr.

COMM/NAV/WEATHER REMARKS: Emerg freq 121.5 not avbl at twr.

**KENMORE AIR HARBOR SPB** (W55) 1 N UTC-8(-7DT) N47°37.74′ W122°20.32′

SEATTLE

14 AOE NOTAM FILE SEA

WATERWAY 16W-34W: 5000X500 (WATER)

SEAPLANE REMARKS: Attended dawn—dusk. Fuel avbl emerg only. Ngt ldgs not recommended due to unlgtd small watercraft. Kite flying in public park at north end of arpt and UAVS operating at the N and S ends. When consistent with safety, avoid 'on the step' ops South and West of red buoy. Five tempo buoys have been placed along the North—South cntrln of Lake Union, each separated by approximately 750', and mark the aprx location of the preferred seaplane opr area. The buoys have a yellow flashing light that can be ACTIVATED by five clicks on 122.9, to alert boaters of an impending seaplane tkof or landing. Run time on the lights is 60 seconds. The buoy/light system is advisory only, and boaters are not required to clear the area. The buoys will be removed within five days following Labor Day, or earlier. Incr boating ops on lake Apr 15 thru Oct 15. All tkf and ldg in ctr of lake. Special NS ABTMT rules in effect ct copr for pat info. Do not taxi closer than 200' from shoreline exc in close proximity to Kenmore Air Harbor. Call 425–486–1257 X2010 for apvl at least 3 hrs prior to arr. Docking fee. Lake Union dock free 130.30. \$150 transit docking fee. Flight Notification Service (ADCUS) avbl.

AIRPORT MANAGER: 425-486-1257 COMMUNICATIONS: CTAF 122 9

CLEARANCE DELIVERY PHONE: For CD ctc Seattle Apch at 206-214-4722.

**SEATTLE SEAPLANES SPB** (ØWØ) 1 N UTC-8(-7DT) N47°37.66′ W122°19.91′

SEATTLE

14 NOTAM FILE SEA

WATERWAY 18W-36W: 9500X300 (WATER)

SERVICE: S2

SEAPLANE REMARKS: Attended 1600Z‡-dusk. Small watercraft act on lake.

AIRPORT MANAGER: 206-329-9638 COMMUNICATIONS: CTAF 122.9

 $\label{eq:clearance_delivery_PHONE:} \textit{For CD ctc Seattle Apch at 206-214-4722}.$